

	Type	L #	Hits	Search Text	DBs
1	BRS	L1	2482	((electromagnet or electromagnetically or electromagnetical or electromagnetic or ((electro) adj (magnet or magnetically or magnetical or magnetic)) or solenoid) same (valve)) and ((coil or core) with (gap or clearance or space or spaced) with (recess or housing or support))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
2	BRS	L2	2183	((electromagnet or electromagnetically or electromagnetical or electromagnetic or ((electro) adj (magnet or magnetically or magnetical or magnetic)) or solenoid) with (valve)) and ((coil or core) with (gap or clearance or space or spaced) with (recess or housing or support))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
3	IS&R	L3	943	((251/129.09) or (251/129.1)).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
4	BRS	L4	43	2 and 3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
5	BRS	L5	814	((electromagnet or electromagnetically or electromagnetical or electromagnetic or ((electro) adj (magnet or magnetically or magnetical or magnetic)) or solenoid) with (valve)) and ((coil or core) with (gap or clearance) with (recess or housing or support))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB
6	BRS	L6	21	5 and 3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB

	Time Stamp	Comments	Error Definition	Errors
1	2005/12/22 21:11			
2	2005/12/22 21:23			
3	2005/12/22 21:12			
4	2005/12/22 21:23			
5	2005/12/22 21:23			
6	2005/12/22 21:23			